Profile

PCB Wood/Soil



GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

7 4	ice Agreement on File?	⊠ YES 🗌				•	Profile Number:	C	W 4539	
7 1	lazardous 🗌 Non-Hazar	dous 🔲 TSC	A				Renewal Date			
. V	Vaste Generator Information									
	Generator Name:	USEPA Reg	ion II-Bosse	rt Manufacturing	2.	SIC Code		N/A		
١.	Facility Street Address:	1002 Osweg			- 4.	Phone		732-3	21-4427	
i. '	Facility City:	Utica			6.	State/Province	e'	NY		
.	Zip/Postal Code:	13502			-		SEPA/FED ID#:	17.	· 	
),	County:					State/Province	_	N/A		
1	Customer Name:	Earth Tech		······································	_	Customer Ph			40.0705	
3.	Customer Contact:	Dawn Blevin					_		46-2705	
5. 5.	Billing Address	Dawn Blevill	3		14.	Customer Fa	c _	434-24	46-6061	
	Vaste Stream Information								☐ Same a	is above
	DESCRIPTION			· · · · · · · · · · · · · · · · · · ·	·				·	
•		CB-Contamina								
				<u> </u>						
	b. Processing Generating	g vvaste:	CERCLA	Removal Action at an o	NO PCB ma	anufacturing fa	acility			
**										
	MAIL - 2890 Wood	oridge Avenue,	Edison, NJ	08837; ATTN: Jack	Harmon					
- 1	c. Color d.	Strong odor		e. Physical stat	e @ 70°F	f.	Layers	g.	Free Ilquid	range
- 1	1	(describe)		⊠ Solid	☐ Liquid	☐ Sin	ngle Layer	"	to 0	
	Black/brown N	one	•		☐ Sludge	·	ulti-Layer			~
				☐ Other				h.	pH: Range	
j				1				""		
	I. Liquid Flash Point:	<73°E	[173.00°	°F 🔲 100-139°F	T 140	199°F []:	- 200°F	┸	5 to 10	
		ition (List all co	netituente lin	icluding halogenated o	140-	han and III/	2,200 F 2'ol massachim mussach		Not Appli	cable
	representative anal	veie).	redituerns [iii	cidding halogeriated o	rganics, de	ons, and one	s present in any co	ncentr	ation and subr	nit
ſ	Constituents	<i>yoloj</i>	Concentra	tion Range	110	4		— <u>-</u> -		
1	Wood		90-95%	uon Kange	Const	ituents			Concentration	Range
-	Soil								<u> </u>	
ŀ	PCBs		5-10%							
ŀ			130 ppm							
- 1										
- 1			L							
ı	1								.*	
Γ										
_			T.	OTAL COMPOSITION	Margar St	NICL OF EV	2550 1000			
	k. 🔲 Oxidizer	☐ Pyro	ohoric	☐ Explosiv	W1991 EC	JUAL OR EAL	Radioactive			
	☐ Carcinogen	☐ Infec		Shock S			☐ Water Reactive			
	Does the waste re	presented by ti	his profile co	ntain any of the carcin	ocene which	ih ramiira OCI	☐ vvater Reactive	•		
	SPOTION BILL									
	m. Does the waste re	nresented by ti	nie profile co	ntain dioxins? (list in B	4 A	••••••	***************************************		YES	⊠ NO
	n. Does the waste re	presented by the	his profile co	main dioxins? (list in E	.1.])	• • • • • • • • • • • • • • • • • • • •			☐ YES	⊠ NO
	ii. Doca are maste le	bieseitten nå ti	ins profile co	ntain aspestos /					☐ YES	⊠ NO
	n yes									
			L: 6'5		fria	hba 🗀 i	non-friable			
	o. Does the waste re	presented by t	his profile co	ontain benzene	☐ fria	hba 🗀 i	non-friable		YES	⊠ NO
	ii yes, concentratii	presented by to on	this profile co	ontain benzene	☐ fria	ble 🔲	•••••			⊠ no
	Is the waste subje	presented by to on ect to benzene v	this profile co	ontain benzene	☐ frial Ppm	ble 🔲			☐ YES	
	ls the waste subje	epresented by to on ect to benzene vect to RCRA Su	his profile co waste operati	ontain benzene	☐ frial	ble [] (☐ YES	⊠ NO
	ls the waste subje p. Is the waste subje If no, does the was	epresented by to on ect to benzene vect to RCRA Su ste meet the org	his profile co vaste operati obpart CC co ganic LDR E	ions NESHAP?	☐ frial	ble []			YES YES	⊠ NO ⊠ NO
	ls the waste subje p. Is the waste subje If no, does the wast If no, does the waste	presented by ton ct to benzene vect to RCRA Su ste meet the org ste contain <50	his profile co vaste operati obpart CC co ganic LDR E	ions NESHAP?	☐ frial	ble []			YES YES YES YES	⊠ NO ⊠ NO ⊠ NO
	ls the waste subje p. Is the waste subje If no, does the wast If no, does the wast Volatile organic co	presented by ton ct to benzene vect to RCRA Suste meet the organise contain <50 procentration	his profile co waste operati obpart CC co ganic LDR E O pprov vola 0	ions NESHAP? ions NESHAP? introls ixemption: atile organic (VOC's)?.	☐ frial	ble []			YES YES	⊠ NO ⊠ NO
	p. Is the waste subje If no, does the wast Volatile organic co Does the waste co	presented by ton ct to benzene vect to RCRA Suste meet the organise contain <50 procentration ontain any Class	waste operation to the communication waste operation to the congruence of the communication to the communication t	ions NESHAP?	Ppm	ble [](☐ YES ☐ YES ☐ YES ☐ YES ☐ YES ☐ YES	⊠ NO ⊠ NO □ NO
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	p. Is the waste subjeted in the waste waste control in the waste subject to the waste sub	presented by to on cct to benzene v icct to RCRA Su site meet the org site contain <50 incentration ontain any Class ontain debris? (I	waste operation to the control of th	ions NESHAP?	☐ frial	ble [](☐ YES ☐ YES ☐ YES ☐ YES ☑ YES ☐ YES ☑ YES ☑ YES	⊠ NO ⊠ NO □ NO □ NO
	p. Is the waste subjeted in the waste waste control in the waste subject to the waste sub	presented by to on cct to benzene v icct to RCRA Su siste meet the org siste contain <50 incentration ontain any Class ontain debris? (I cct to controls as	waste operation of the company of th	ions NESHAP?	Ppm stance?	ppmw			☐ YES	⊠ NO ⊠ NO □ NO □ NO
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	p. Is the waste subjet for no, does the waste subjet for no, does the waste subjet for no, does the waste conduction of the waste subjet for yes, is it a Table	presented by to on cct to benzene v icct to RCRA Su siste meet the org siste contain <50 incentration ontain any Class ontain debris? (I cct to controls as	waste operation of the company of th	ions NESHAP?	Ppm stance?	ppmw			☐ YES ☐ YES ☐ YES ☐ YES ☑ YES ☐ YES ☑ YES ☑ YES	⊠ NO ⊠ NO □ NO □ NO
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	If yes, concentration is the waste subjet is the waste subjet if no, does the waste if no, does the waste concentration in the waste concentration is the waste concentration in the waste concentration in the waste concentration in the waste is the waste subject if yes, is it a Table if	presented by to on ct to benzene vect to RCRA Su ste meet the orgonomer organization on tain any Class on tain debris? (I ct to controls as: 8	this profile convaste operation of the convaste operation of the convaste of t	ions NESHAP?	Ppm stance?	ppmw HON?mpound?	Drums Other		☐ YES	⊠ NO ⊠ NO □ NO □ NO
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	If yes, concentration is the waste subjet if no, does the waste subjeted in no. Does the waste subjeted in no. If yes, is it a Table in no. Quantity of Waste Estimated Annual Volume Shipping Information Packaging: Bulk Solid; Type/Size: Drum; Type/Size: Shipping Frequency:	presented by to concept to be presented by the control of the cont	waste operation of the control of th	ions NESHAP? introls exemption: atile organic (VOC's)?. If ozone-depleting substant B.1.j) wastewater or residual Table 9	Ppm stance? I under the Contact No. 1	pprmw HON?mpound? /ards Bulk Other	Drums ☐ Other Liquid, Type/Size	(speci	YES YES YES YES YES YES YES YES	⊠ NO ⊠ NO □ NO □ NO
	If yes, concentration is the waste subjet if no, does the waste subjeted in no. Does the waste subjeted in no. If yes, is it a Table in no. Quantity of Waste Estimated Annual Volume Shipping Information Packaging: Bulk Solid; Type/Size: Drum; Type/Size: Shipping Frequency:	presented by to concept to be presented by the control of the cont	waste operation of the control of th	ions NESHAP?	Ppm stance? I under the Contact No. 1	pprmw HON?mpound? /ards Bulk Other	Drums ☐ Other Liquid, Type/Size	(speci	☐ YES	⊠ NO ⊠ NO □ NO □ NO



GENERATOR'S WASTE PROFILE SHEET PLEASE PRINT IN INK OR TYPE

Q.	Reportable Quantity (lbs.; kgs.): 1 lb. e. Hazard Class/ID#: 9, UN 2315		
f.	USDOT Shipping Name: RQ, Waste Polychlorinated biphenyls, solid, n.o.s.,		
9.	Personal Protective Equipment Requirements: Level C.		
h.	Transporter/Transfer Station: Freehold Cartage		
	ator's Certification (Please check appropriate responses) sign, and date below)		
1.	Is this a USEPA hazardous waste (40 CFR Part 261)? If the answer is no, skip to 2	⊠ YES	□ NO
	a. If yes, identify ALL USEPA listed and characteristic waste code numbers (D,F,K,P,U)		
	8007 - PCBs		
	b. If a characteristic hazardous waste, do underlying hazardous constituents)	,	
	(UHCs) apply? (if yes, list in Section.B.1.j)		
	c. Does this waste contain debris? (if yes, list size and type in Chemical Composition -		
	B.1.) ■ YES □ NO		
2 .	la the usede from a coll remodiation project?	C1	
2.		⊠ YES	□ NO
		YES	⊠ NO
	5. Do discerning nazaroous constituents apply? (ii yes, list in section b.1.j)	YES	⊠ NO
3.	Is the waste from a CERCLA (40 CFR 300, Appendix B) or state mandated clean-up?	Tivee	Muo
v .	If yes, attach Record of Decision (ROD), 104/106 or 122 order or court order that governs site clean-up	YES	⊠ NO
	for activity. For state mandated clean-up, provide relevant documentation.		
	ap, provide rootals accumentation,		
4.	Does the waste represented by this waste profile sheet contain radioactive material?	YES	⊠ NO
		YES	
		YES	□ NO
		1 1 1 5 3	□ NO
5 .	Does the waste represented by this waste profile sheet contain concentrations of Polychlorinated Biphenyls (PCBs)	⊠ YES	□NO
•	regulated by 40 CFR 7617 (if yes, list in Chemical Composition - B.1.j)	ALICS	LI NO
	a. Were the PCBs imported into the U.S.? ☐ YES ☑ NO		
		YES	MNO
	, was the same of	T 1E9	⊠ NO
6.	Do the waste profile sheet and all the attachments contain true and accurate descriptions of the waste material, and has all		
		⊠ YES	□ NO
	been disclosed to the Contractor?	AI IES	LI NO
7.	Will all changes which occur in the character of the waste be identified by the Generator and disclosed		
		X YES	NO
⊠ Check	here if a Certificate of Destruction or Disposal is required.	3	110
23 01.001	need in a definition of Disposal is required.		
Any samni	e submitted is representative as defined in 40 CEO 364. Appendix 4 as business		
waste shir	e submitted is representative as defined in 40 CFR 261 - Appendix 1 or by using an equivalent method. I authorize WMI to obtain	in a sample	from any
confirmed	ment for purposes of recertification. If this certification is made by a broker, the undersigned signs as authorized agent of the information contained in this Profile Short from information provided by the undersigned signs as authorized agent of the	e generator	and has
reasonably	the information contained in this Profile Sheet from information provided by the generator and additional information as it has necessary. If approved for management, Contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the waste that has been supported to the contractor has all the necessary permits and licenses for the licenses and the contractor has all the necessary permits and licenses for the licenses and licenses are not the licenses and licenses and licenses are not the licenses and licenses are not licenses and licenses are not licenses a	as determir	ed to be
identified b	y this approved profile.	en characte	ized and
	, and depression production		
Certificatio	n Signature: Title: On-Scene C		
	Title: On-Scene C	oordinator	
Name (Typ	e or Print) Jack Harmon Company Name USEPA Region II	Date:	
, , , , ,	Solitary Name Solitar Region 8	/ale:	
	☐ Check if additional information is attached. Indicate the number of attached pages.		
	— and one of the matther of addoneu pages.		
D. TVVN	I Management's Decision		
	I Management S. Decision		
	groment Method Discussion Discussion	R WMI USE	ONLY
	agement Method Landfill Non-hazardous Solidification Bioremediation Incineration	R WMI-USE	: ONLY
1. Mar	agement Method	R WMI-USE	: ONLY
 Mar Proj 	agement Method	R WMI-USE	: ONLY
 Mar Proj 	agement Method	R WMI-USE	CNLY
 Mar Proj 	agement Method	R WMLUSE	ONLY
1. Mar 2. Proj 3. Pred	agement Method	R WMLUSE	ONLY
 Mar Proj Pred Was 	agement Method	R WMLUSE	ONLY
 Mar Proj Pred Was Special Was 	agement Method		
 Mar Proj Pred Was Special Was Salesperso 	agement Method	R WMLUSE	
Mar Proj Pred Was Special Was Salesperso Division Ap	agement Method		
Mar Proj Pred Was Special Was Salesperso Division Ap	agement Method		



GENERATOR'S WASTE PROFILE SHEET PLEASE PRINT IN INK OR TYPE

	d. Reportable Quantity (lbs.; kgs.): 1 ib. e. Hazard Class/ID#: 9, UN 2315		
	f. USDOT Shipping Name: RQ Waste Polychlorinated biphenyls, solid, n.o.s., g. Personal Protective Equipment Requirements: Level C		
	h. Transporter/Transfer Station: Freehold Cartage		
1.	to this a USEPA hezardous waste (40 CFR Part 261)? If the answer is no, skip to 2	☑ YES	□NO
	a. If yas, identify ALL USEPA listed and characteristic waste code numbers (D,F,K,P,U) B007 - PCBs		
	b. If a characteristic hazardous weste, do underlying hazardous constituents.) (UHCs) apply? (If yes, list in Section B.1.)		
	c. Does this waste contain debris? (if yes, list size and type in Chemical Composition - B.1.)		
2.	b. Do underlying hexardous constituents apply? (If yes, list in Section B.1.j)	YES YES	⊠ NO ⊠ NO NO
3 .	Is the waste from a CERCLA (40 CFR 300, Appendix B) or state mandated clean-up?	☐ YES	⊠ NO
4,	Does the waste represented by this waste profile sheet contain radioactive material? s. Is disposal regulated by the Nuclear Regulatory Commission? b. If NORM, identify isotopes and concentration, pCi/g		⊠ NO □ NO
5 .	Does the waste represented by this waste profile sheet contain concentrations of Polycniorinated Biphenyls (PCBs) regulated by 40 CFR 761? (if yes, list in Chemical Composition - B.1.j)	∑ YE\$	□ио
	b. Are FCBs regulated under the "Self-Implementing Remediation (Maga) Rule?"	☐ YES	⊠ NO
6.	Do the waste profile sheet and all the attachments contain true and accurate descriptions of the waste material, and has all relevant information within the possession of the Generator regarding known or suspected hazards pertaining to the waste been disclosed to the Contractor?	⊠ YES	□ NO
7.	Will all changes which occur in the character of the waste be identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor?	⊠ YES	ОИ
⊠ C	heck here if a Certificate of Destruction or Disposal is required.		
from a gener has de	ample submitted is representative as defined in 40 CFR 261 - Appendix 1 or by using an equivalent method. I authorize Viany waste shipment for purposes of recertification. If this certification is made by a broker, the undersigned signs as a ator and has confirmed the information contained in this Profile Sheet from information provided by the generator and add etermined to be reasonably necessary. If approved for management, Contractor has all the necessary permits and licenses characterized and identified by this approved profile.	uthorized ag	ent of the sation as it
Certifi	cation Signature: Title: On-Scen	e Coordinat	tor
Name	(Type or Print) Jack Harmon Company Name USEPA Region II	_ Cate: <u></u>	21/03
	Check if additional information is attached. Indicate the number of attached pages	\$. [']	
PAR	WMI Mairagement's Decisjon Management Method Landfill Non-hazardous Solidification Bioremediation Incineration	FOR VVVII, U	SEPONLY
2.	☐ Hazardous Stabilization ☐ Other (Specify) Proposed Ultimate Menagement		
3,	Facility: Precautions, Special Handling Procedures, or Limitation on Approval		
-			
4. Specie	Waste Form: 5, Source 6. System Type at Waste Decision	H S.	
Salas	person's Signeture: Date.	Disaporo	ved
Division Special	on Approval Signature (Optional): Date:		
5 Abon	ar Waste Approvais Person Signature Date:		

CONFIRMATION LETTER

May 23, 2003

DAWN BLEVINS EARTH TECH INC PO BOX 28837 RICHMOND, VA 23228-6514

Re: Confirmation Number 4577906

Attention:

DAWN BLEVINS

We are pleased to confirm CWM's approval of your waste material as described below. The attached profile for the waste materials was prepared by CWM based upon information provided by you. It is important that no changes be made to the profile without CWH's consent. If the profile meets with your approval, please call 1-716-754-8231 to schedule shipment of your waste materials.

CWM Profile Number:

MDC

Approved Mgmt. Facility: CWM NODEL CITY FACILITY

or enother CWM or CWM approved facility

Waste Name:

PCB CONTAMINATED WOOD

Disposal Methods

TSCA Landfill.

CW4539

<u>Discosal Price:</u>

\$85.46 PER CUBIC YARD (PRICE INCLUDES 6% TOWN

TAX AND 0.83% FUEL SURCHARGE)

- 10 CUBIC YARD MININUM DISPOSAL CHARGE PER LOAD

MODEL CITY IS NOT TRANSPORTING WASTE

Profile Expiration Date:

5/22/04

Special Conditions:

- Waste must not contain any free liquid, solidified BOO2 liquids or liquids with PCB source >500 ppm.
- Waste profile sheet numbers must appear on manifests.
- No demurrage will be paid by CWM Chemical Serv., inc. for delays at Model City for on-site acceptance procedures when generator/customer arranges their own transportation.
- Customers who require Certificates of Disposal should place the phrese "Certificate of ...

May 23, 2003

Re: Confirmation Number 4577906, CHMI Profile Number CN4539 MDC

Disposal Required" in Section 15 of the manifest.

- Special Land Disposal Notification and Certification Form must be properly executed and accompany first shipment of this waste.
- Shipment of PCB material must meet the manifest requirements outlined by the USEPA in 40 CFR 761.207.
- Surbents present in bulk shipments must be non biodegradable and must not have been used as a solidification agent to remove free stending liquid in the load.
- A signed copy of the profile must be on file at Model City prior to scheduling.

Applicable state and local taxes are not included in these disposal prices. All wastes are priced as profiled, invoiced as actually received. Invoices shall be paid no later than thirty (30) days from the date of receipt. All terms are governed by the Agreement previously executed between our companies. The prices quoted above are subject to change by CWM upon thirty (30) days! prior written notice to you unless otherwise specifically provided or per the terms of our Agreement. If we have not previously concluded a Service Agreement with your company, one is enclosed for your convenience. Please sign and return it to us as soon as possible. Also, if 'Signature on file! does not appear on the signature line of the Waste Profile Sheet, please sign and return it before scheduling your material.

If you have any questions or would like to make changes to the profile, please contact your representative. Thank you for this apportunity to be of service.

STEPHANIE PYE

Chemical Waste Management, Inc

Profile # MDC CU4539

ENERAL 1MFORMATION . Generator Name: US EPA REGION II	Genorator USEPA	ID: NYD002249563	
. Bencrator Address: 1002 OSWEGO ST	Billing Address:	•	
	(_) Same	PO BOX 28837	
UTICA NY 13502-5031			
. Technical Contact/Phone:		RICHMOND VA 23228-65	14
Alternate Contact/Phone:	Billing Contact/Phone:		
ROPERTIES AND COMPOSITION - Process Generating Waste: CERCLA REMOVAL ACTION AT A	N OLD POS MANUFACTURING F	ACILITY	
. Waste Name: PCB CONTANINATED WOOD	<u> </u>		
A. Is this a USEPA hazardous waste (40 CFR Part 261)? B. Identify ALL USEPA listed and characteristic waste	Yes (_) No (K) code numbers (D,F,K,P,U)	F	
	<u></u>	State Waste Codes: 8007	
3. Physical State 3 70F: A. Solid(X) Liquid(_) Both(_)	Gas(_) B. Single Layor (_) Multilayer (\underline{X}) C. Free Liq. range $\underline{0}$	to <u>0</u> %
PA. pH: Range 5.0 to 10.0 or Not applicable (_) 8.	Strong Odor (_);describe		
		are a sure and allowed from AVA from Co	()
iO.Liquid Flash Point: < 73F (_) 73-99F (_) 100-139F			
1). CHEMICAL COMPOSITION: List ALL constituents (incl. Constituents	. halogenated organics) pr	resent in any concentration and forward a Range Unit Description	snalysis
DEBRIS		to	
		95 %	
SOIL			
PCBS		00 to 130 PPM	·
		43 to \$5 MG/KG	
CHRONIUM	9	.3 to 9.6 Mg/Kg Se	ee attac
TOTAL COMPOSITION (MUST EQUAL OR EXCEED 100%): 12. OTHER: PCBs if yes, concentration		102700000	
12. OTHER: PCBs if yes, concentration 130 Redicactive (_) Benzene if yes, concentration (_) Other	ionpas.	O CFR (6) (<u>N</u>). Pyrophoria (<u>)</u> Explosive NESHAP (<u>)</u> Shock Sensitive (<u>)</u> Oxidizer	<u>ن</u> ن
13. If waste subject to the land ban & meets treatment	standards, check here: _	& supply analytical results where applia	seble.
SHIPPING INFORMATION			
14. PACKAGING: Bulk Solid (X) Bulk Liquid (_) Drum () Type/Size: RCLLOFF	Other	
15. ANTICIPATED ANNUAL VOLUME: 300 Units: YARD	\$ Shipp	ing Fraquency: <u>ONE TIME</u>	
SAMPLING INFORMATION		Sample Tracking Number:	4577906
16a. Sample source (drum, lagoon, pond, tank, vat, etc	.): <u>/</u>		
Date Sampled: Sampler's Name/Company:			
16b. Generator's Agent Supervising Sampling:		17. (X) No sample required (See instru	ations.
GENERATOR'S CERTIFICATION I hereby certify that all information submitted in thi this waste. Any sample submitted is representative as relevant information regarding known or suspected haza CMM to obtain a sample from any waste shipmant for pur	s and all attached docume defined in 40 CFR 261 - A ands in the possession of	ppendix I or by using an equivalent meth the generator has been disclosed. I auth	nod. All
		None and Title	
Signature		Name and Title	Date

Date Printed C5/23/03

Date Printed 05/23/03

Profile #

ATTACHMENT 2

CHEMICAL COMPOSITION: Additional constituents NOT included on page 1 of the Waste Profile Constituents Range Unit Description

LEAD	11 to 170 MG/KG
COMMENTS	
LEACHABLE LEAD <0.1 MG/L	to
MANGANESE	"84 to 110 MG/KG
NICKEL.	5.7 to 5.7 MC/KG
SELENIUM .	3.3 to 3.3 MG/KG

Date Printed	1 05/23/03
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1-838 F.018/018 F-245

18.	This is a Normastewater.
	If this waste is subject to any California list restrictions enter the letter from below (either A or B.1) next to each restriction that is applicable:
20.	Identify ALL Characteristic and Listed USEPA hazardous waste numbers that apply (as defined by 40 CFR 261). For each waste number, identify the subcategory (as applicable, check none, or write in the description from 40 CFR 268.41, 268.42, and 268.43).

	A. US EFA HAZARDOUS	B. SUBCATEGORY Enter the subcategory description.	C. APPL	D. HOW MUST THE WASTE BE		
REF #	WASTE COCE(S)	If not applicable, simply check none	PERFORMANCE- BASED: Check es applicable	SPECIFIED TECHNOLOGY: If applicable enter the 40 CFR 268.42 table 1 treatment code(s)	MANAGED7 Enter letter from below	
		DESCRIPTION NONE	268.41(8) 268.43(2)	268,42		
1	4	·				
2						
. 3						
4	*					
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7		<u></u>				
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T	9							
	10							
			·			,		
	Management under the land A. RESTRICTED WASTE REQU		•					
	B.1 RESTRICTED WASTE TREAT	red to 268.40 STANDARDS	S					
	B.3 GOOD FAITH ANALYTICAL	CERTIFICATION FOR INC	INERATED OR	GANICS				
	8.4 DECHARACTERIZED WASTE	REQUIRES TREATMENT FOR	R: UHCS					
	B.5 RESTRICTED WASTES TRE	ATED TO ALTERNATE SOIL	STANDARD	•				
	B.6 RESTRICTED WASTES TRE	ATED TO ALTERNATE DEBR	IS STANDARD	,				
	C. RESTRICTED WASTE SUBJ	ECT TO A VARIANCE			•		·	
	D. RESTRICTED WASTE CAN	BE LAND DISPOSED WITHOU	UT FURTHER	TREATMENT				
	E. NOT CURRENTLY SUBJECT	TO LAND DISPOSAL REST	RICTIONS		4			
21.	. Is this waste a soil or d	ebris? No: X Yes	, Soil: _	Yes, Debris	: _			,
22.	. Specific Gravity Range: _	to		•		,		
23.	. Indicate the range of eac	h:	Units	•				
	Cyanides: None	to	•	Type (free,	total, amenable	e, etc.)		
•	Cyanides: <u>None</u>	to		Type (free,	total, amenable	, etc.)		
	Sulfides: None	to		Туре		-		
	Optional Phenalics: <u>None</u>	to		-	ι			
24.	. Identify the waste color	VARIES		DOT physical	state Solid			. ,

FLORE WASTE MANAGEMENT INC

ma∮0:80

194-23-03

16305181222

1-832 b 010/910 t-572

and physical appearance <u>peakss</u>

16302191555

From THEMAGEMENT Inc .

wezo:80

N27-23-03

FUELS OR INCINERATION	26. RECLAMATION, FLIELS or INCINERATION PARAMETERS (Provide if information is availab	le)
TOTAL	RANGE	
eryllium as Be	pper A. Heat Value (Btu/lb):	t .
otessium as K	ppm 8. Water:	
odium as No	- 40) F _ 150 F
chlorine as Cl		
Fluorine as f		es No
Sulfur as S	H. Can this waste be heated to improv	
	I. Is this waste soluble in water? Ye	
	j. Particle size: Will the solid port waste pass through a 1/8 inch scre	en? Yes _ No _
TRANSPORTATION INFORMATION		
A. Is this a DOT Hazardous Material? Yes X No _		
B. Proper Shipping Name.	POLYGRIANISTED DIRECTIVE C. COLID MIVILLE	
<u> </u>		
	ss: 9 <u>Misc.Hazardous Mat'l</u> 1.D. <u>UN2315</u> Packir	ng Group: <u>il</u>
C. DOT Regulations: United Nations Hazard C	ss: 9 <u>Misc.Hazardous Mat'l</u> 1.D. <u>UN2315</u> Packir	ng Group: <u>II</u>
C. DOT Regulations: <u>United Nations</u> Hazard Cl D. CERCLA Reportable Quantity (RQ) and units (1 E. Non-Bulk code <u>212</u> Bulk code <u>240</u>	ss: 9 <u>Misc.Hazardous Mat'l</u> 1.D. <u>UN2315</u> Packir	ng Group: <u>il</u>
C. DOT Regulations: <u>United Nations</u> Hazard Cl D. CERCLA Reportable Quantity (RQ) and units (I E. Non-Bulk code <u>212</u> Bulk code <u>240</u> F. Special Provisions <u>9</u> <u>81</u>	ss: 9 <u>Misc.Hazardous Mat'l</u> 1.D. <u>UN2315</u> Packir	ng Group: <u>II</u>
C. DDT Regulations: <u>United Nations</u> Hazard Cl D. CERCLA Reportable Quantity (RQ) and units (1 E. Non-Bulk code <u>212</u> Bulk code <u>240</u> F. Special Provisions 9 81	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ıg Group: <u>il</u>
C. DOT Regulations: United Nations	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ng Group: <u>il</u>
C. DOT Regulations: United Nations	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ng Group: <u>II</u>
C. DOT Regulations: United Nations	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ig Group: <u>il</u>
C. DOT Regulations: United Nations Hazard Cl D. CERCLA Reportable Quantity (RQ) and units (RE. Non-Bulk code 212 Bulk code 240 F. Special Provisions 9 81 F. Labels Required CLASS 9 SPECIAL HANDLING INFORMATION	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ng Group: <u>II</u>
C. DOT Regulations: United Nations Hazard CD. CERCLA Reportable Quantity (RQ) and units (Non-Bulk code 212 Bulk code 240) F. Special Provisions 9 81 G. Labels Required CLASS 9 SPECIAL HANDLING INFORMATION Material Safety Data Sheets Attached	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ig Group: <u>II</u>
C. DOT Regulations: United Nations Hazard CD. CERCLA Reportable Quantity (RQ) and units (Non-Bulk code 212 Bulk code 240) F. Special Provisions 9 81 G. Labels Required CLASS 9 SPECIAL HANDLING INFORMATION Material Safety Data Sheets Attached	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ng Group: <u>II</u>
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C. DOT Regulations: United Nations Hazard CD. CERCLA Reportable Quantity (RQ) and units (RE. Nen-Bulk code 212 Bulk code 240 F. Special Provisions 9 81 G. Labels Required CLASS 9 SPECIAL HANDLING INFORMATION Material Safety Data Sheets Attached	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ng Group: <u>II</u>
C. DOT Regulations: United Nations Hazard CD. CERCLA Reportable Quantity (RQ) and units (RE. Nen-Bulk code 212 Bulk code 240 F. Special Provisions 9 81 G. Labels Required CLASS 9 SPECIAL HANDLING INFORMATION Material Safety Data Sheets Attached	ss: <u>9 Misc.Mazerdous Mat'l</u> I.D. <u>UN2315</u> Packir , Kg): <u>1 Lb</u>	ng Group: <u>II</u>

30 CHEMICAL WASTE MANAGEMENT CERTIFICATION

Chemical Waste Management, Inc. has all the necessary permits and Licenses for the waste that has been characterized and identified by this approved profile.

31. OTHER HAZARDOUS CONSTITUENTS Indicate if the waste contains any of the following.

METALS	Check o	TCLP Informat nly ONE for car Use units: ppr	TCLP Data		TCA or TOTAL Use units: ppm, mg/l, mg/kg or percent California List					
	Less Than	TC Regulated Level	E q ual or More	Waste No.	TCLP Actual	Less Than	Regul	ated	Equal or More	Actual
rsenic as As	х	5.0 mg/l		0004			500	mg/l		·
ar <u>ium as Ba</u>	x	100.0 mg/L		0005			·	····		
admium as Cd	x	1.0 mg/l		0006			100	mg/L		1.0
thromium tot Cr	X	5.0 mg/l		b007						
Lead as Pb	x	5.0 mg/l		D008			500	mg/L	<u> </u>	
Mercury as Hg	x	.2 mg/l	<u> </u>	D009			20	mg/L		
Selenium as Se	x	1.0 mg/L	<u> </u>	0010			100	mg/l		
Silver as Ag	<u> </u>	5.0 mg/L	 	D011						
Nickel as Ni	<u> </u>		ļ	<u> </u>			134	mg/l		
Thailium as Tl				<u> </u>			130	mg/L		
Chromium Hex_	<u> </u>						500	mg/l		
Antimony			 				ļ		 	
Beryllium			<u> </u>				 		┿-	
Copper							 		 	
Vanadium	 		<u>. </u> _	 _			 		-	
Zinc	_		<u> </u>				-		-	
			-	 	<u> </u>	_	-		-	
				 			-		+-	
			-			_	-		+	
									<u> </u>	

Date Printed <u>05/23/03</u>

32. OTHER HAZARDOUS CONSTITUENTS Indicate if the waste contains any of the following.

iani cs		TCLP Informa	tion:	w tituent	TCLP Deta	Use units: ppm, mg/l or
÷	Less Than	Regulated Level	Equal or More	Waste No.	TCLP Analytical Test Results Use units: ppm or mg/l	
Benzehé	х	0.5 mg/t		0018		<u> </u>
Carbon Tetrachloride	x	0.5 mg/l	<u> </u>	0019	*:	
Chlordane	×	0.03 mg/l_		0020		
Chlaroberzene	X	100_0 mg/l		0021		
Chloroform	x	6.0 mg/L		0022		
m-Cresol	x	200 mg/1	ļ	0024	·	
o-Cresol	<u> x</u>	200.0 mg/L	-	D023		
p-Cresol	<u>x</u>	200.0 mg/l	ļ	D025		
Cresol	х	200.0 mg/L	ļ	9200		
2.4-0		10.0 mg/L	 	0016		
1,4 Dichlorobenzeno	х	7.5 mg/l	ļ <u>.</u>	0027		
1,2-0ichloroethane	X	0.5 ms/1	<u> </u>	8500		
1,1-Dichtoroethyleno	х	0.7 mg/l	<u> </u>	P029		
2,4-Dinitrotoluene	<u>x</u>	0.13 mg/L		D030		
Endrin	<u> </u>	.02 mg/1	<u> </u>	D012		
Heptachlor, & Hydroxide	X	0.008 mg/L		D031		
Hexachioro-1,3 Butadiene	x	0.5 mg/L		0033		
Hexach Lorobenzene	X	0.13 mg/L		0032		
<u>Hexach Loroethane</u>	<u> </u>	3.0 mg/l	<u> </u>	D034		
Lindane	x	0.4 mg/L	<u> </u>	£013		
Methoxychlor	x	10.0 mg/1	<u> </u>	0014		
Methyl Ethyl Ketono	×	200.0 mg/l		0035		
Nitrobenzene	х	2.0 mg/		0036	`	
Pentachlorophenol	X	100.0 mg/l		D037		
Pyridine	<u> x</u>	5.0 mg/		0038		
Tetrachloroethylene	х	0.7 mg/		0039		
Toxaphenc	х	0.5 mg/	<u> </u>	0015		
2,4,5-IP \$11Vex	x	1,0 mg/		D017		
Trichloroethylene	x	0.5 mg/		0040		
2,4,5-Trichlorophenol	×	400.0 mg/	<u> </u>	D041		
2,4,6-Trichlorophenol	х	2.0 mg/		D042		
Vinyl Chloride	Х	0.2 mg/	ı	b043		
			7	T -		

Manifests/Certificates of Disposal

NYG 1163196

STATE OF NEW YORK

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS



Please type or print. Do not staple

HAZARDOUS WASTE MANIFEST RO. Box 12820; Albany, New York 12212

	1 St. Intermediate the state of
	WASTE MANIFEST Si X 10 0 0 2 2 4 9 5 5 9 3 3 0 3 0 7 1
	WASTE MANIFEST B Y D O O Z Z 4 9 5 6 3 0 3 0 0 7 3. Generator's Name and Mailing Address ATTOT Jack Harrads USEPA Region IT - 9.053ert Manufacturing 2890 Boodbart dige Ave., Ridison, RJ 08837 4. Generator's Relations Number (732 2321-0422) 5. Grangarder I (Georger) Name (732 321-0422) 7. Transporter I (Georger) Name (732 321-0422) 7. Transporter I (Georger) Name (732 321-0422) 7. Transporter I (Georger) Name (732 321-0422) 7. Designated Facility Name and Site Address CREE Control Name (732 321-0422) 7. Designated Facility Name (732 321-0422) 7. Designated Facility Name (732 321-0422) 8. US FAI IN Number F. Designated Facility Name (732 321-0422) 7. Designated Facility Name (732 321-0422) 8. US FAI IN Number F. Designated Facility Name (732 3162-100) 8. US FAI IN Number F. Designated Facility Name (732 3162-100) 8. US FAI IN Number F. Designated Facility Name (732 3162-100) 8. US FAI IN Number F. Designated Facility Name (732 3162-100) 8. US FAI IN Number F. Designated Facility Fellephone (732) 1602-100 9. State Facility ID. 11. US DOT Description (nebulating Proper Shipping Name, Fasserd Class and ID Number) 12. Continent (73 13 13 14) 13. Transporter (74 13 14 14) 14. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Description for Motoriols listed Above CREAT STATE A. Additional Descriptions for Motoriols listed Above CREAT STATE A. Additional Desc
	2890 Roodbridge Ave., Edison, NJ 08837 B. Generalons ID 1002 USLUM
	4. Generator's Telephone Number (732) 321-4427
	5. Transporter 1 (Company Name) 6. US EPA ID Number C. State Transporter's ID (30-2 L/c// 2
	Freehold Cartage 1 J D O 5 4 1 2 6 1 6 4 D. Transporter's Telephone (732) 462-1031
٠	9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility ID
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	WASTE MANIFEST B X D O D 2 A 9 5 6 3 0 3 0 0 7 J. Generator's Name and Mailing Address ARTENT Jack Narrason USEPA Registor II - Sessett Hanufacturing 2890 Woodbarkidge Ave., Bidison, B 08837 4. Generator's Relations Number 732 321-4427 Freschold Cartage 9 7 0 9 9 9 9 9 Freschold Cartage 9 7 0 9 9 9 9 9 9 9 9 9
	WASTE MANIFEST BY D 0 0 2 2 4 9 5 6 3 0 3 0 0 7 3 Generator's Name and Mailing Address ANTER 3 3GK HACKARS USERA Region II - Bospect Hansifacturing 2590 Woodbartidgs Ave., Schloon, BY 08837 4. Generator's Region II - Bospect Hansifacturing 2590 Woodbartidgs Ave., Schloon, BY 08837 4. Generator's Relepinen Number (732) 221-4427 5. Incorpored II (Company Name) 7. Simplify Company Name) 8. USERAI Number 7. Source Telepinen Roman 9. USERAI Number 9. Designated Facility Name and Six Address CRM Characteral Services, Into 102 SERAI Number 9. Designated Facility Name and Six Address CRM Characteral Services, Into 102 SERAI Number 9. Designated Facility Name and Six Address CRM Characteral Services, Into 102 SERAI Number 9. Designated Facility Name and Six Address CRM Characteral Services, Into 102 SERAI Number 9. Designated Facility Name and Six Address CRM Characteral Services, Into 102 SERAI Number 10. Since Temporar's Telephone (1) 11. USD TO Description Including Proper Singings Name, Herard Class and ID Number (1) 12. Containers 13. Stotel Number (1) 13. Special Herarding Instructions and Additional Information 14. STATE 15. Special Herarding Instructions and Additional Information 15. Special Herarding Instructions and Additional Information 16. Services (1) 17. Additional Description for Materials Information 18. Special Herarding Instructions and Additional Information 19. Special Herarding Instructions and Additional Information Information 19. Special Herarding Instructions and Additional Information Information Information Information Information I
WASTE MANIFEST 3 Generator's Name and Mailling Address APTRIT JGGE Hattacon USEPA Region II - Basssett Manufacturing 2690 Roddinidge May 28, Bdison, BJ 08937 4. Generator's Telephone Number 732 321-4427 5. Inceptored (Company Name) Proshbold Cartage 3 J D 0 5 4 1 2 5 1 5 4 D Temporator's Telephone Temporator'	
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	STATE
	J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above
	o CM4539: ERGS171
	C.
	WASTE MANIFEST N Y D 0 0 2 2 4 9 5 6 3 0 3 0 0 7 3 Generator's Name and Mailing Address APTRI JAGG Hatriflors USEPA Region II - Bassert Manufaceturing 2890 Boodbartidge Ave., Bolloon, NJ 08837 4 Generator's Relightone Number (732) 221-4427 5 Graupater I (Company Number) FreeBhold Cartage N J D 0 5 4 1 2 5 1 6 4 7 Tomporter / Company Number S USEPA ID Number E State Temporter's Telephone (722) 221-4527 7 Tomporter / Company Number S USEPA ID Number E State Temporter's Telephone (722) 221-4527 7 Tomporter / Company Number S USEPA ID Number E State Temporter's Telephone (722) 251-252 S Hatrid Temporter / Company Number S No State Temporter / Company Number S No State Temporter's Telephone (722) 251-252 S No State Telephone (722) 251-252 S No Sta
	WASTE MANIFEST Signature
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FREEHOLD CARTAGE INC.

OX 5010 • FREEHOLD, NJ 07728-5010 732) 462-1001 • FAX (732) 308-0924

BILL OF LADING FCI EPA ID NO. NJD054126164

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114 Schoolground Rd. Branford, CT 06405 Phone: (203) 483-5964 350 Pigeon Point Road New Castle, DE 19720 Phone: (302) 658-2005

175 Bartow Mun. Airport Bartow, FL 33830 Phone: (863) 533-4599 Fax: (863) 533-1613

5533 Dunham Road Maple Heights, OH 44137 Phone: (330) 835-3473 Fax: (330) 835-3732

108 Monahan Avenue Dunmore, PA 18512 Phone: (570) 342-7232 Fax: (570) 342-7367

Sumter, SC 29150 Phone: (803) 773-2611 Fax: (803) 773-2942

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WASTE MANAGEMENT, INC.

CWM Chemical Services, L.L.C. 1550 Balmer Rd. P.O. Box 200 Model City, N.Y. 14107 716/754-8231

Federal EPA ID: NYD049836679

USEPA ATTN: EARTH TECH, DAWN BLEVINS NYD002249563 8473 HUSKE ROAD STONY CREEK VA 23882

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from USEPA on 06/04/03 as described on Hazardous Waste Manifest number NYG1163196 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CW4539
CWM Tracking ID: 8157366301
CWM Unit #: 1*0 thru 2*0
Disposal Date: 06/04/03

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the sersons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

RICHARD STURGES
DIVISION MANAGER
Certificate # 248626
06/05/03

For questions please call our Customer Service Dept. at (800) 843-3604

NYG 1163214

STATE OF NEW YORK ?

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

Please type or print: Do not staple

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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FREEHOLD CARTAGE INC.

BOX 5010 • FREEHOLD, NJ 07728-5010 (732) 462-1001 • FAX (732) 308-0924



175 BARTOW MUN: AIRPORT BARTOW, FL 33830 PHONE: (941): 533-4599 FAX: (941): 533-1613

108 MONAHAN AVENUE DUNMORE, PA 18512 PHONE:(570) 342-7232 FAX:(570) 342-7367 350 PIGEON POINT ROAD NEW CASTLE, DE 19720 PHONE:(302) 658-2005 AX (362) 658-5229 156 DRIFTWOOD DRIVE EUTAWVILLE, SC 29048 PHONE/FAX:(803) 492-9595 MANIFEST

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WASTE MANAGEMENT, INC.

CWM Chemical Services, L.L.C. 1550 Balmer Rd. P.O. Box 200 Model City, N.Y. 14107 716/754-8231

Federal EPA ID: NYD049836679

USEPA

ATTN: EARTH TECH, DAWN BLEVINS

NYD002249563 8473 HUSKE ROAD

STONY CREEK VA 23882

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from USEPA on 06/04/03 as described on Hazardous Waste Manifest number NYG1163214 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CW4539
CWM Tracking ID: 8157367401
CWM Unit #: 1*0 thru 2*0
Disposal Date: 06/04/03

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

RICHARD STURGES DIVISION MANAGER
Certificate # 248627
06/05/03

For questions please call our Customer Service Dept. at (800) 843-3604

NYG 1163232

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION **DIVISION OF SOLID & HAZARDOUS MATERIALS**

Information within heavy bold line.

Please type or print. Do not staple

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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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UNIFORM HAZARDOUS: 1: Generator's US EPAID No. 3 - 4 - 4 Manifest Doc. No. 2. Page 1 of WASTE MANIFEST is not required by Federal Law. P P D O O 2 2 4 9 5 5 3 0 3 0 1 1 457-7362 3.Generator's Name and Mailing Address ATTUS Jack Raction USEPA Region II - Bossert Manufacturing B Generator's ID 2890 Woodbridge Ave., Edison, NJ 08837 (518)4. Generator's Telephone Number (732) 321-4427 5. Transporter 1: (Company Name) 6. US EPA ID Number Conservation Preehold Cartage In D. Transporter's Telephone (732) NJD054126160 7 Transporter 2 (Company Name) 8. US EPA ID Number E.: State Transporter's ID F. Transporter's Telephone (9. Designated Facility Name and Site Address: G. State Facility ID CMS Chemical Services, Inc. Environmental 1960 1135 Balmer Rd. H. Facility Telephone (Model City, 37 14107 716-754-8231 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) .12. Containers Wt/Vol I. Waste No. ŏ owo, Waste Polychlorinated bihanyls, solid FPA the NYS Department mixture, 9, UN 2315, PG II STATE DODA FPA. STATE EPA STATE pup **EPA** Center (800) 424-8802 STATE J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above .CM4539; ERG#171 15. Special Handling Instructions and Additional Information 32548-8730 ; Sand copy of computed Response 8473 Huske Rd., Stony Creek, VA 23892 Date out of Service: 5/9/ 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name the National and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Jack Harmon, USEAP Region II OSC 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Year Printed/Typed Name Signature * Mo. Day Year emergency 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Michelle Fleck

CO

FREEHOLD CARTAGE INC.

BOX 5010 • FREEHOLD, NJ 07728-5010 (732) 462-1001 • FAX (732) 308-0924



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114 Schoolground Rd. Branford, CT 06405 Phone: (203) 483-5964 350 Pigeon Point Road New Castle, DE 19720 Phone: (302) 658-2005 Fax: (302) 658-6229 175 Bartow Mun. Airport Bartow, FL 33830 Phone: (863) 533-4599

5533 Dunham Road Maple rieights, OH 44137 Phone: (330) 835-3473 Fay: (330) 835-3732 108 Monahan Avenue Dunmore, PA 18512 Phone: (570) 342-7232 Fax: (570) 342-7367 156 Driftwood Drive Eutawville, SC 29048 Phone: (803) 492-9595

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WASTE MANAGEMENT, INC.

CWM Chemical Services, L.L.C. 1550 Balmer Rd. P.O. Box 200 Model City, N.Y. 14107 716/754-8231

Federal EPA ID: NYD049836679

USEPA

ATTN: EARTH TECH, DAWN BLEVINS

NYD002249563 8473 HUSKE ROAD

STONY CREEK VA 23882

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from USEPA on 06/04/03 as described on Hazardous Waste Manifest number NYG1163232 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CW4539
CWM Tracking ID: 8157367501
CWM Unit #: 1*0 thru 2*0
Disposal Date: 06/04/03

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

RICHARD STURGES V DIVISION MANAGER Certificate # 248628 06/05/03

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For questions please call our Customer Service Dept. at (800) 843-3604

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS



Please type or print. Do not staple

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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114 Schoolground Rd Branford, CT 06405

New Castle, DE 19720

FREEHOLD CARTAGE INC. BOX 5010 • FREEHOLD, NJ 07728-5010 (732) 462-1001 • FAX (732) 308-0924

175 Bartow Mun. Airport

5533 Dunham Road 175 Bartow Mun. Airport 5533 Dunham Road
Bartow, FL 33830 Maple Heights, OH 44137
Phone: (863) 533-4559 Phone: (330) 835-3473

108 Monahan Avenue Dunmore, PA 18512 Phone: (570) 342-7232

N 46462 40 Boulevard St. Sumter, SC 29150 Phone: (803) 773-2611

BILL OF LADING

FCI EPA ID NO. NJD054126164

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RI RI-535



WASTE MANAGEMENT, INC.

CWM Chemical Services, L.L.C. 1550 Balmer Rd. P.O. Box 200 Model City, N.Y. 14107 716/754-8231

Federal EPA ID: NYD049836679

USEPA

ATTN: EARTH TECH, DAWN BLEVINS

NYD002249563 8473 HUSKE ROAD STONY CREEK VA 23882

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from USEPA on 06/04/03 as described on Hazardous Waste Manifest number NYG1163277 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CW4539
CWM Tracking ID: 8157367601
CWM Unit #: 1*0

Disposal Date: 06/04/03

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U

false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

RICHARD STURGES DIVISION MANAGER Certificate # 248621 06/05/03

For questions please call our Customer Service Dept. at (800) 843-3604

NYG 1163259

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS



Please type or print. Do not staple

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

	WASTE MANIFEST Manifest Doc No. 72. Page 1 of Information within heavy bold line is not required by Federal Law.
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.**	15. Special Handling Instructions and Additional Information
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name
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114 Schoolground Rd New Castle, DE 19720 Branford, CT 06405

350 Pigeon Point Road

FREEHOLD CARTAGE INC. BOX 5010 • FREEHOLD; NJ 07728-5010

(732) 462-1001 • FAX (732) 308-0924

175 Bartow Mun. Airport 5533 Dunham Road Bartow, FL 33830 Maple Heights, OH 44137

108 Monahan Avenue Dunmore, PA 18512

43029 40 Boulevard St. Sumter, SC 29150 Phone: (803) 773-2611

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QUEBEC, CANADA QC-6ML-047

RI RI-535



WASTE MANAGEMENT, INC.

CWM Chemical Services, L.L.C. 1550 Balmer Rd. P.O. Box 200 Model City, N.Y. 14107 716/754-8231

Federal EPA ID: NYD049836679

USEPA

ATTN: EARTH TECH, DAWN BLEVINS

NYD002249563 8473 HUSKE ROAD

STONY CREEK VA 23882

CERTIFICATE OF DISPOSAL

CWM CHEMICAL SERVICES, L.L.C. has received waste material from USEPA on 06/04/03 as described on Hazardous Waste Manifest number NYG1163259 Sequence number 01. CWM CHEMICAL SERVICES, L.L.C. hereby certifies that the above described material was landfilled in accordance with the 40 CFR part 761 as it pertains to the land disposal of polychlorinated biphenyl contaminated materials.

Profile Number: CW4539 CWM Tracking ID: 8157367701 CWM Unit #: 1*0 thru 2*0 Disposal Date: 06/04/03

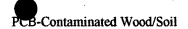
Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C 1001 and 15 U.S.C. 2615) I certify that the information contained in or accompanying this document is true accurate and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true accurate and complete.

RICHARD STURGES DIVISION MANAGER Certificate # 248629

06/05/03

For questions please call our Customer Service Dept. at (800) 843-3604

CERCLA Off-Site Disposal Report



CERCLA Off-Site Disposal Report

Information Required for CERCLA Off-Site Waste Management Activities

Address: 1002 Oswego St. 1002 Oswego St. 1016a, NY 13502 Type of Action (check two): X Removal Remedial X Fund-financed Fund-financed PRP-financed PRP-financed Type (check one) and Form (check one) of Waste; if more than one type, attach separate sheet for this and remaining questions for each type: Type: Form: Solvents Wastewater Dioxins/furans Liquid Waste Cyanides Organic Sludge (> 1% solid Heavy Metals (specify) Inorganic Sludge (> 1% solid Heavy Metals (specify) Solid or solidified Acids X Contaminated Soil & Debris Halogenated Organics Other RCRA Listed Hazardous Wastes (specify) Non-hazardous or Delisted Wastes (specify) Quantity of Waste: 250 Cubic Yard (yd³) Gallons (gal) Drums Lab Packs Pounds (lbs) Range, average, and/or representative concentrations of the contaminants of concern: PCB > 50 ppm Pre-treatment of waste on-site before transportation: None Precipitation Stabilization Neutralization Stabilization Solidification Other	Name:	Bossert Manufacturing		Generator EPA	m
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	Chemical Services	s, Inc. NYD049836679
	almer Rd.	
Model	City, NY 14107	
Receiving F	Region: 2	
Receiving F	Region Off-Site Co	ontact (RROC): John Wilk
Date(s) of S		/3/03 (5 loads; Manifest Nos. NYG1163232, NYG1163214, YG1163277, NYG1163259, NYG1163196)
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